

# ATK Active Taping kit™

# INTEGRATED TAPING SOLUTION

The ATK is a finely tuned system based on the patented Active Compliant Technology (ACT) and a tape applicator optimized for robot use. This integrated complete solution automates the industrial taping and masking process with individual control of all process parameters: contact force, cutting, tape consumption. The ATK offers the highest process quality from one source. The system design is compact and light. The enormously durable Active Taping Kit is designed to apply various kinds of tapes on any part or surface with exact repeatability. It delivers perfect results without bubbles or wrinkles, 24/7.

**Function:** High speed quality taping **Applications:** Masking, sealing, taping







### **GLOBAL INNOVATION**

#### ACTIVE TAPING SOLUTION FOR INDUSTRY 4.0

- User-friendly industrial ready-to-use solution
- Robot-compatible sensitive tape applicator combined
- with all the benefits of the ACT system cooperation

#### QUICK, FLEXIBLE, SAFE

- High performance and functionally optimized system for immediate integration
- Rapid job modulation directly by the end user
- Optimal functionality, productivity and process reliability

#### CONTROL OF ALL PROCESS PARAMETERS

- Contact force on the surfaces in an integrated system solution
- Cutting
- Tape consumption

#### TOP QUALITY

- Precisely even surface appearance thanks to a process-optimized compact solution
- No wrinkles and bubbles = flat tape transfer
- Exact repeatability
- The highest quality level 24/7

COMPACT AND SIMPLE

PRECISE APPLICATION OF FORCE

DEVICES ARE FORCE-CALIBRATED

Control of the contact force on surfaces by ACT



Control of the cutting and tape consumption

High quality taping head (tape applicator)

## **SPECIFICATIONS**

Ordercode	ATK/001
Max. force (push/pull) [N]	100
Stroke [mm]	35
Dimensions [mm]	Max. 340 x 295 x 200 - Bolt circle ISO 9409-1-80-6-M8 standard flange ø 80
Dead weight [kg]	~ 6
Power supply	<ul> <li>• 24 V DC</li> <li>• Ø 8 mm air supply, 4 - 7 bar, 30 μm, ISO 8573-1 Kl.3 (oil &amp; water free)</li> </ul>
Max. tape width [mm]	51 (from 25-51) / 2" (from 1" to 2")
Max. tape roll diameter [mm]	140 (5.5")
Air consumption [l/min]	5 - 11
Ambient temperature during operation[°C]	+5+45

FerRobotics Compliant Robot Technology GmbH Altenbergerstraße 69 Science Park 4 / 5<sup>th</sup> Floor 4040 Linz, AUSTRIA office@ferrobotics.at

#### FerRobotics Inc.

59 Prairie Parkway230 W. Baseline Road, Suite 10860136 GILBERTS85282 TempeIllinois, USAArizona, USAoffice@ferrobotics.com

in 🕨 ferrobotics.com

Ę